Soil Map Legend

Map Symbol		Soil Name
101	Ackley sandy loam, 0 to 2 percent slopes	
102	Ackley gravelly sandy loam, 2 to 4 percent slopes	
103	Ackley-ackley variant complex	
121	Appian loamy sand	
122	Appian loam	
123	Appian-wabuska complex	
124	Appian-delp complex, 0 to 15 percent slopes	
141	Bango sandy loam	
142	Bango very gravelly loamy sand	
151	Bluewing variant clay, 2 to 8 percent slopes	
161	Bluewing very gravelly sand, 2 to 8 percent slopes	
162	Bluewing very stony loamy sand, 2 to 8 percent slopes	
171	Cagle-nosrac association	
181	Charlebois loam, 0 to 2 percent slopes	
182 184	Charlebois loam, 2 to 4 percent slopes Charlebois gravelly loam, 0 to 2 percent slopes	
185	Charlebois sandy loam, 0 to 2 percent slopes	
191	Chill association	
201	Cleaver loamy fine sand, 2 to 8 percent slopes	
202	Cleaver gravelly sandy loam, 2 to 4 percent slopes	
204	Cleaver stony sandy loam, 4 to 15 percent slopes	
206	Cleaver very stony loam, 2 to 4 percent slopes	
207	Cleaver very stony loam, 15 to 30 percent slopes	
208	Cleaver association, sloping	
209	Cleaver association, moderately steep	
214	Cleaver-trocken-bluewing association	
221	Dalzell sand, 2 to 4 percent slopes	
223	Dalzell clay loam, 0 to 2 percent slopes	
231	Delp-lox association	
232	Delp-orizaba complex, 0 to 15 percent slopes	
233 241	Delp sand, 2 to 15 percent slopes	
241	Devada-rock outcrop complex, 4 to 15 percent slopes Devada-rock outcrop association	
242	Devada-koontz association	
244	Devada-koontz association, moderately steep	
251	Dia loam	
252	Dia clay loam	
253	Dia clay loam, wet	
254	Dia-dithod complex	
255	Dia-dithod complex, ponded	
256	Dia-sagouspe complex	
261	Dithod loam	
262	Dithod loam, clay substratum	
263	Dithod clay loam, wet	
264	Dithod loam, saline-alkali	
265	Dithod clay loom	
268 269	Dithod clay loam, wet, saline-alkali	
269 271	Dithod-sagouspe-dia complex East fork loam	
272	East fork loam, occasionally flooded	
-12	East 15th fourth, occasionally 1100dod	

Map Symbol		Soil Name
274	East fork clay loam	
275	East fork clay loam, saline-alkali	
276	East fork clay loam, clay substratum	
277	East fork gravelly clay loam	
287	Erastra-eaglerock association	
291	Fallon sand	
292	Fallon fine sandy loam	
293	Fallon fine sandy loam, frequently flooded	
294	Fallon fine sandy loam, saline-alkali	
295	Fallon sandy loam, ponded	
301	Fernley loamy sand	
302	Fernley loamy sand, drained	
311	Fulstone cobbly loam, 2 to 8 percent slopes	
312	Fulstone cobbly loam, 8 to 15 percent slopes	
313	Fulstone association	
314	Fulstone-reno association	
315	Fulstone-stucky association	
321	Haybourne loam	
341	Holbrook very stony sandy loam, 4 to 15 percent slopes	
343	Holbrook-hotsprings complex, 2 to 15 percent slopes	
344 352	Holbrook-shree association	
353	Hotsprings loamy coarse sand, 2 to 8 percent slopes Hotsprings gravelly loamy coarse sand, 0 to 2 percent s lopes	
354	Hotsprings gravelly loarly coarse saild, o to 2 percent's lopes Hotsprings-holbrook complex, 2 to 4 percent slopes	
361	Hough sand, 0 to 2 percent slopes	
371	Hyloc-ister association	
372	Hyloc-ister-rock outcrop complex association	
391	Juva gravelly silt loam, 0 to 2 percent slopes	
392	Juva gravelly fine sandy loam, 2 to 4 percent slopes	
401	Lahontan silty clay loam, strongly saline-alkali	
411	Lapon extremely stony loam, 15 to 30 percent slopes	
412	Lapon-rubble land-rock outcrop association	
413	Lapon-fulstone-old camp association	
441	Lunder very cobbly loam, 2 to 15 percent slopes	
451	Obanion loamy coarse sand	
452	Obanion sandy loam, drained	
453	Obanion sandy loam, saline-alkali	
462	Olac-rock outcrop complex, 8 to 15 percent slopes	
464	Olac-rock outcrop complex, 15 to 50 percent slopes	
466	Olac-ister-rock outcrop association	
467 471	Olac-old camp-rock outcrop association Oppio-nosrac association	
481	Orizaba sandy loam	
482	Orizaba loam, strongly saline-alkali	
483	Orizaba loam, drained	
484	Orizaba silty clay loam	
486	Orizaba-delp association	
491	Otomo gravelly sandy loam, 4 to 15 percent slopes	
501	Parran silty clay loam	
511	Patna fine sand, 4 to 15 percent slopes	

Map Symbol		Soil Name
512	Patna fine sand, 15 to 30 percent slopes	
514	Patna loamy sand, silty substratum, 0 to 2 percent slopes	
516	Patna sand, 0 to 4 percent slopes	
517	Patna-hough-playas association	
518	Patna sandy loam, occasionally flooded, 0 to 2 percent slopes	
519	Patna loam, 0 to 2 percent slopes	
521 522	Pizene sandy loam, 0 to 4 percent slopes Pizene-orizaba complex	
523	Pizene loam, 0 to 2 percent slopes	
524	Pizene loamy fine sand, 0 to 2 percent slopes	
531	Perazzo gravelly loam, 0 to 2 percent slopes	
532	Perazzo gravelly loam, 2 to 8 percent slopes	
534	Perazzo very gravelly sandy loam, 8 to 15 percent slope s	
535	Perazzo very stony sandy loam, 4 to 8 percent slopes	
541	Uripnes-chill-rock outcrop association	
551	Rawe gravelly sandy loam, 4 to 15 percent slopes	
552 553	Rawe complex, 2 to 4 percent slopes	
561	Rawe-malpais association Rebel sandy loam, 0 to 2 percent slopes	
571	Reno gravelly sandy loam, 2 to 4 percent slopes	
572	Reno cobbly sandy loam, 4 to 15 percent slopes	
581	Risue extremely stony loam, 8 to 15 percent slopes	
582	Risue gravelly loam, 0 to 8 percent slopes	
591	Rose creek loam	
601	Rusty sand, 0 to 2 percent slopes	
603	Rusty-isolde complex, 0 to 15 percent slopes	
604	Rusty-playas complex, 0 to 2 percent slopes	
611	Sagouspe sandy loam	
612 613	Sagouspe sandy loam, saline-alkali	
621	Sagouspe loam, wet Saralegui loamy sand, 0 to 4 percent slopes	
623	Saralequi loamy sand, 4 to 8 percent slopes	
625	Saralegui sandy loam, 0 to 2 percent slopes	
626	Saralegui loamy sand, undulating	
627	Saralegui variant loamy sand	
631	Singatse very gravelly sandy loam, 8 to 15 percent slopes	
632	Singatse-rock outcrop complex, 30 to 75 percent slopes	
633	Singatse-theon association	
641	Tocan sandy loam, 0 to 2 percent slopes	
642 643	Tocan sandy loam, 2 to 4 percent slopes	
644	Tocan gravelly sandy loam, 4 to 8 percent slopes Tocan-yerington complex, 0 to 4 percent slopes	
651	Theon very gravelly sandy loam, 8 to 30 percent slopes	
652	Theon-olac association	
653	Theon-lapon-olac association	
654	Theon-rock outcrop-old camp complex, 50 to 75 percent slopes	;
655	Theon-yerington association	
657	Theon association, steep	
661	Isolde fine sand, 0 to 15 percent slopes	
662	Isolde-patna complex, 0 to 15 percent slopes	

Lyon County Area, Nevada

Map Symbol	Soil Name
663	Isolde fine sand, slightly saline-alkali, 2 to 15 percent slopes
671	Toulon gravelly loam, 0 to 4 percent slopes
681	Yerington variant loam, 2 to 4 percent slopes
691	Ultra gravelly fine sandy loam
701	Veta very gravelly sandy loam, 2 to 8 percent slopes
702	Veta very gravelly sandy loam, occasionally flooded, 2 to 4 percent slopes
704	Veta very cobbly sandy loam, 8 to 15 percent slopes
705	Veta very gravelly sandy loam, rarely flooded, 2 to 4 percent slopes
711	Vylach-weena association
721	Wabuska loamy sand
722	Wabuska loam
723	Wabuska loam, moderately saline-alkali
724	Wabuska loam, strongly saline-alkali
725	Wabuska-delp-playas complex, 0 to 15 percent slopes
731	Hunewill sandy loam, 4 to 8 percent slopes
732	Hunewill stony loam, 8 to 15 percent slopes
733 734	Hunewill stony loam, 15 to 30 percent slopes Hunewill very gravelly sandy loam, 2 to 8 percent slopes
734 735	Hunewill very gravelly sandy loam, 8 to 15 percent slopes
733 741	Wedertz-wellington-saralegui complex, 0 to 2 percent slopes
742	Wedertz-wellington coarse sandy loams, 2 to 4 percent slopes
743	Wedertz-wellington coarse sandy loams, 4 to 8 percent slopes
744	Wedertz-saralegui-wellington complex, 8 to 15 percent slopes
746	Wellsed-wedlar association
751	Malpais gravelly loamy sand, 2 to 8 percent slopes
753	Malpais cobbly sandy loam, 2 to 4 percent slopes
754	Malpais complex, 2 to 15 percent slopes
755	Malpais-yerington complex, 4 to 8 percent slopes
761	Yerington loamy fine sand, 0 to 2 percent slopes
762	Yerington loamy fine sand, 2 to 4 percent slopes
763	Yerington loamy fine sand, 4 to 8 percent slopes
764	Yerington loamy fine sand, 8 to 15 percent slopes
765	Yerington gravelly sandy loam, 0 to 2 percent slopes
766	Yerington gravelly sandy loam, 2 to 4 percent slopes
767	Yerington gravelly sandy loam, 4 to 8 percent slopes
771	Biddleman association
781	Celeton very cobbly sandy loam, 8 to 30 percent slopes
782 791	Weena-malpais association Flex-duco association
791	Pirouette-osobb-rock outcrop association
793	Pirouette extremely stony very fine sandy loam, 15 to 30 percent
802	Loomer-zephan-olac association
803	Loomer association
811	Trid-drit association
812	Trid-roloc-drit association
821	Badland
822	Dumps, mine
823	Gypsum land
824	Pits, gravel
825	Pits, mine

Map Symbol		Soil Name
826	Diavos	
827	Playas Slickens	
831	Ister-hyloc-lunder association	
841	Bradshaw-hartig association	
851	Tenpin-shree association	
861	Shree very gravelly loam, 4 to 8 percent slopes	
871	Nall-luppino-hotsprings association	
881	Ravenell variant-devils variant association	
891	Berit-shoken association, moderately steep	
892	Berit-shoken association, steep	
893	Berit-saralegui association	
911	Fulstone variant-devils-glean association	
921	Glean-devils association	
922	Glean-devils-rock outcrop association	
923	Glean-ticino-hartig association	
932	Shoken-rock outcrop association	
951	Koontz-ravenell-haar association	
952	Koontz-tristan-devada association	
961	Luppino gravelly sandy loam, 8 to 15 percent slopes	
971	Minneha-drit-rock outcrop association	
972 981	Minneha-berit-wile association	
982	Ravenell very gravelly loam, 8 to 30 percent slopes Ravenell-haar-rock outcrop association	
991	Roloc-drit association	
1001	Rowel very cobbly sandy loam, 8 to 30 percent slopes	
1002	Rowel-rock outcrop association	
1011	Smedley very gravelly sandy loam, 2 to 4 percent slopes	
1012	Smedley stony sandy loam, 4 to 8 percent slopes	
1013	Smedley association, sloping	
1014	Smedley association, moderately steep	
1021	Springmeyer sandy loam, 0 to 4 percent slopes	
1031	Burnborough-glean association	
1041	Whichman-ister-rock outcrop association	
1051	Zyzzi very gravelly sandy loam, 8 to 30 percent slopes	
1072	Hawsley sand, 2 to 8 percent slopes	
1073	Hawsley-gamgee association	
1074	Hawsley loamy fine sand, silty substratum, 0 to 2 percent slope	€S
1075 1081	Hawsley-playas complex	
1081	Stucky extremely cobbly sandy loam, 8 to 15 percent slo pes Stucky association	
1082	Stucky-hunewill-veta association	
1003	Glean variant-hartig variant-rubble land association	
1103	Mirkwood-nemico association	
1110	Surgem-olac-cagle association	
1121	Duco-nosrac association	
1131	Gamgee gravelly sand, 2 to 15 percent slopes	
1141	Old camp-mirkwood-nemico association	
1142	Old camp-holbrook variant association	
1143	Old camp-reno variant-hyloc association	
1144	Jubilee-dressler-kimmerling complex	

Lyon County Area, Nevada

Map Symbol

Soil Name

1145 Water